AMENDMENTS TO THE CLAIMS

(Currently amended) A system for detecting a neurological injury as having a
secondary injury associated with neurotrauma in a subject, said system comprising:

a computing device comprising:

at least one distal signal emitter attachable to a first position on the subject to emit an electrical signal generated by the computing device into the subject such that the electrical signal is communicated to a nerve in proximity to the first position;

at least one signal detector attachable to a second position in electrical communication with a subject central nervous system on the subject to detect the electrical signal transmitted by the nerve as neural conductivity; and

a biochemical analyzer for analyzing fluid samples to determine the presence of the secondary injury;

a processor for comparing a threshold reference value with the detected electrical signal and indicating neurological injury when the detected electrical signal is beyond a preselected range of the reference value; and

a biochemical analyzer for analyzing fluid samples for the presence of chemical species or concentrations indicative of the neurological injury; and

a display providing indication of neurological injury.

(Cancelled)

 (Previously presented) The system of claim 1 wherein a database is comprised of signal strengths for various positions and muscle groups of the subject. Application No. 10/599,016 3 Docket No.: TRB-10302/38

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(Original) The system of claim 1 wherein the computing device provides a user

with instruction for positioning the at least one emitter and the at least one detector on the

subject.

5. (Previously presented) The system of claim 7 further comprising a wireless

transmitter coupled to the computing device communicating the indication of neurological injury

and input.

6. (Original) The system of claim 1 further comprising a user interface for data

input to the computing device.

7. (Original) The system of claim 1 further comprising an ancillary monitoring

device providing the computing device with an input relating to a physiological parameter of the

subject.

8. (Original) The system of claim 2 wherein the computing device provides

suggested pharmaceutical treatment protocols for the subject.

9. (Original) The system of claim 1 in combination with a kit of neurologically

active pharmaceuticals and at least one device for introducing a pharmaceutical into the subject.

10. (Currently amended) A process for detecting a neurological injury as having-a

secondary-injury associated with neurotrauma in a subject comprising:

attaching a distal emitter at a first position and a detector at a second position to the

subject in electrical communication with a subject central nervous system;

emitting an electrical signal from a computing device into the subject at the first position

via the emitter;

detecting the electrical signal transmitted by a nerve at the second position with the

detector as neural conductivity;

comparing the detected electrical signal with a threshold reference value in the computing

device:

using a biochemical analyzer to analyze fluid samples obtained from the subject for the

presence of chemical species or concentrations indicative of neurological injury to determine the

presence of the secondary injury; and

indicating a neurological injury when the detected electrical signal is beyond a

preselected range of the reference value.

(Canceled)

12. (Previously presented) The process of claim 10 further comprising providing

suggestions to a user for selecting a pharmaceutical for treating the neurological injury of the

subject.

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13. (Original) The process of claim 10 further comprising communicating at least one of the detected electrical signal or indicated neurological injury to a remote location.